

IN THE SPECIFICATION

Please replace the paragraph starting on line 20, page 15 and ending on line 14, page 16 with the following corrected paragraph:

-- Next, in step 304, the template software object is created from data generated in steps 301, 302, and 303, i.e., the template is constructed at the user interface from selected (or ranges of) events, selected (or ranges of) responses, and selected (or ranges of) message formats. The template is written to the client's diskdrive, where it is stored, e.g., diskdrive 105 associated with ~~server~~ client 101 of Fig. 1. This allows the user to shut-down the client computer, or head-station, without needing to recreate the template. Templates created and stored in the hard-drive will be permanently available for future deployment as the network expands or changes. Thus a database or repertoire of many templates for different requirements can be built-up in advance and stored on the head-station disk drive. Accordingly, tremendous flexibility is available to the user in that these templates can be tailored for particular circumstances, and for varying circumstances: e.g. a template which requests paging responses for weekdays can switch to requesting email responses over the weekends and holidays! Other templates can be created to run virtually any user program as a response to an event, where the user program could fail-over to another machine offering redundancy in the network; alternatively, the user program could attempt to fix the problem associated with the detected event, even sending a robot to the rescue in certain classes of failures, such as removing and replacing a broken disk drive!--